Video Annotation Table			Note	s: Always use 4 digits	for the time codes (ex: 05:34	, 12:45, etc.)	Back to Main Menu			
			Click	on Underlined Head	ders to sort records by that field	d.	Back to Annotation Form			
		Time	Time				Search the Database			
	Camera		Time_ Code_	F. 1 61			Human Impacts	Percent Cover		
Tape ID	<u>ID</u>	n	Out	<u>FISH Observations</u>	<u>Invertebrate Observations</u>	<u>Habitat Observations</u>	<u>Observations</u>	<u>Observations</u>	Other_Comments	
A20-144-1		00:00:00	00:10:35						Sub launch/ Ben Richards swimming/ descent	
A20-144-1		00:10:35	00:11:33	tilefish mound,	Benthic invertebrates, algae	tilefish mound,				
A20-144-1		00:11:33	00:16:41	Anadyomene, chalk	white sea fan/bryozoan? with	mound				
A20-144-1		00:16:41	00:18:02	tilefish mound;	closeup of algal nodules in	mound				
A20-144-1		00:18:02	00:21:01			travelling over hard				
A20-144-1		00:21:01	00:22:03		closeup of benthic algae and					
A20-144-1		00:22:03	00:22:35		closeup of orange sponge					
A20-144-1		00:22:35	00:22:48		pale yellow octocoral					
A20-144-1		00:22:48	00:23:00	red snapper						
A20-144-1		00:23:00	00:23:27		benthic algae and					
A20-144-1		00:23:27	00:24:20		closeups of blue Agaricia and					
A20-144-1		00:24:20	00:25:11		closeup of upright sponge					
A20-144-1		00:25:11	00:26:45		closeups of pale yellow					
A20-144-1		00:26:45	00:28:20		benthic algae, invertebrates	hard bottom				
A20-144-1		00:28:20	00:32:30		good overview of Agaricia					
A20-144-1		00:32:30	00:43:00		Lytechinus urchins in	Lytechinus urchins in				
A20-144-1		00:43:00	00:46:39		travelling over hard bottom;	hard bottom				
A20-144-1		00:46:39	00:47:05	red snapper	forest of white upright soft					
A20-144-1		00:47:05	00:50:43	large school of small	forest of white branched soft					
A20-144-1		00:50:43	00:53:47	chalk bass	closeup of branches of white					
A20-144-1		00:53:47	00:56:56	large school of small						
A20-144-1		00:56:56	00:58:28			travelling over hard				
A20-144-1		00:58:28	00:59:15	red snapper	hard bottom with coral, algae	hard bottom				
A20-144-1		00:59:15	1:00:00	chalk bass;	coralline algal rubble, white	close up of rubble;				
A20-144-1		1:00:00	1:02:00	red shapper	Anadyomene	grouper hole;large black?				
A20-144-2		00:00:00	00:02:29			approach to grouper hole				
A20-144-2		00:02:29	00:04:37	creole fish, bigtooth,	lobster					
A20-144-2		00:04:37	00:06:00	grouper (black?) and		grouper hole				
A20-144-2		00:06:00	00:07:58			hard bottom - overview				
A20-144-2		00:07:58	00:13:18	small fish	close overfligt with coral,					
A20-144-2		00:13:18	00:18:43	goatfish closeup;						
A20-144-2		00:18:43	00:19:45			travelling over hard				
A20-144-2		00:19:45	00:27:05	juvenile grunts, rock	90 per cent Agaricia cover					
A20-144-2		00:27:05			occasional wire coral	travelling over hard				
A20-144-2		00:33:30			yellow tube sponge cluster					
A20-144-2		00:35:58		cherubfish	blue Agaricia, reddish-brown					
A20-144-2			00:39:10		good closeups of blue Agaricia					
A20-144-2			00:44:22		coral, coralline red algae	hard bottom				
A20-144-2			00:47:30		bright yellow sponge cluster					
A20-144-2			00:49:37		large circle of Agaricia					
A20-144-2			00:51:02			hard bottom				
A20-144-2				juv. grunts	yellow sponge cluster with					
A20-144-3			00:01:49		yellow sponge;	hard bottom				
A20-144-3			00:07:54		yellow sponge cluster, Oculina					
A20-144-3			00:15:00		good closeup of wire coral					
A20-144-3			00:15:50		closeup of Agaricia and					
A20-144-3			00:17:17		good Anadyomene	hard bottom				
A20-144-3			00:26:30		wire coral "dancing" and	,				
A20-144-3			00:20:30		Anadyomene closeups					
		,	22.27.33							
					B					
			Begin	Annotating another Nev	w Dive Back to Main Menu	Search the Datab	Jase			

Video Annotation Table			Notes: Always use 4 digits	ts for the time codes (ex: 05:34	4, 12:45, etc.)	Back to Main Menu		
			Click on Underlined Hea	aders to sort records by that fie	eld.	Back to Annotation Form		
Time			Time_			Search the Database		
Tape ID	<u>Camera</u> <u>ID</u>	Time_ Code_I n	Code_ Out <u>Fish Observations</u>	Invertebrate Observations	Habitat Observations	Human Impacts Observations	Percent Cover Observations	Other_Comments
A20-144-3		00:27:35	00:28:42	Anadyomene, coralline algae,	hard bottom;	<u>Observations</u>	ODSCI VALIONS	
A20-144-3		00:28.42		beaded crinoid, Anadyomene,				
A20-144-3		00:31:29			hard bottom			
A20-144-3		00:37:00			tilefish mound			
A20-144-3		00:37:45	00:43:34	orange sponge				
A20-144-3		00:43:34	00:46:27		hard bottom			
A20-144-3		00:46:27	00:47:24	large orange/brown sponge,				
A20-144-3		00:49:21	00:52:40	orange/brown	hard bottom			
A20-144-3		00:52:40	00:52:47 tattler bass					
A20-144-3		00:52:47	00:54:36	sponge, oralline algaer, coral				
A20-144-3		00:54:36	00:55:00		travelling over hard			
A20-144-3		00:55:00	00:57:00	white sponge, many holes	many holes			
A20-144-3		00:55:00	1:01:00 reef butterfly fish	crinoid, wire coral	hard bottom			
A20-144-3		1:01:00	1:02:00	coral and coralline algal cover,	, hard bottom			
A20-144-4		00:00:00	00:03:00	good overview of coral algal,	filamentous bluegreen			
A20-144-4		00:03:00	00:03:29	large sheet of blue coral - not				
A20-144-4		00:03:29	00:05:00	travelling overview of hard	travelling overview of			
A20-144-4		00:05:00	00:18:00	overview of 80 - 90 pt cent				
A20-144-4		00:18:00	00:19:00 squirrel fish					
A20-144-4		00:19:00	00:25:00 purple reef fish pair,	overview of coral				
A20-144-4		00:25:00	00:28:13	travel over hard bottom	travel over hard bottom			
A20-144-4		00:28:13	00:36:12 rainbow (?)	heavily encrusted sponge,				
A20-144-4		00:36:12	00:41:50 barracuda	reddish sponge mound,				
A20-144-4		00:41:50	00:44:00	travelling over hard bottom	travelling over hard			
A20-144-4		00:44:00	00:46:30	two sponges, one reddish				
A20-144-4		00:46:30	00:49:00	travelling; overview of hard	travelling; overview of			
A20-144-4		00:49:00	00:58:35	pink Lytechinus urchins				
A20-144-4		00:58:45	1:00:00	white sea fan/bryozoan?;				
A20-144-5		00:00:00	00:10:00	white sea fan/bryozoan?;				
A20-144-5		00:10:00	00:12:00					ascent
A20-144-5		00:12:00	00:27:00 reef sharks	squid during ascent; arrow				
A20-144-5		00:27:00	00:29:00 Ben Richards and					Ben Richards and reef sharks
A20-144-5		00:29:00	00:30:00					deck recovery of sub
A20-144-1		00:10:35	00:11:22	Benthic invertebrates, algae				
A20-144-1		00:11:22	00:15:57 chalk bass; rainbow	Anadyomene				good closeups